CRE Problem Report

SY	STEM	S militaria.	· -		1 - :	,
<i>,</i>	NCE	[□				
						!
					· ·	#
				•	P	W

CKF Problem Report	TE.
The Scientific and Technical Information Center when processing the following computer readable	(STIC) experienced a problem FCE/VCE form (CRF):
Application Serial Number: 09/097, 79/	Oct
Filing Date: 6/16/1998	TECH CENTER 1600/2900
Date Processed by STIC: * 10/4/2000	- · · · · · · · · · · · · · · · · · · ·
STIC Contact: Mark Spencer, 703-308-4212	

The C	DE (w	,ae).								
	,,,,,,,	asj.	10 (2014). Na 10 (2014).			-:	+ 18 Mills			437
		. J	D	اسد لد		h1~ /6~	. T I	J-61-		l 4\
(CITCLE	one)	Damag	ea or t	Unreada	oie (ioi	Onrea	dable,	see atta	icnea)
1154	1							na Santa Santa Santa	Jan Ja	
					see attac	ched)				
		distant.		Sec. 1		Jack Same		38		Sign of W

Virus intecteds Virus names ________ The STIC will not process the CRE

e (filename present, but no bytes in file) (see attached)

Stancares Distings was confectional in the tile? According to Sequence Rules as submitted in estional confection bearing sequence Listings.

Did not contain a Sequence Listing. (see attached sample)

77.7	10.35		5.00	424
				~
37. %				e
	110			
-	48-34	100		7.7
A. Car.	7	111	History.	46. 44

PLEASE USE THE CHECKER VERSION 3.0 PROGRAM TO REDUCE ERRORS. SEE BELOW FOR DETAILS:

Checker Version 3.0

The Checke Versions Oapplication is a state-of the art Windows based software program and love a love at and initiative user interface to check whether a sequence listing is interpolated with formal and content titles. Checker Version 3 0 works for sequence listings period of the original version of TEFR 641 821 = 1 825 effective October 1 1990 (old fulls) and the coysea version (new files) effective July 1, 1998 as well as World Intellectual 1 tope of Organization (WIPO) Standard ST 25.

Elecker Version & Creplaces the previous DOS-based version of Checker, and is Y2K-compliant. Checker allows public users to check sequence listings in Computer Readable form (CRF) before submitting them to the United States Patent and Trademark Office (USPTO). Use of Checker prior to filing the sequence listing is expected to result in fewer errored sequence listings, thus saving time and money.

Checkers Version 3.0 can be down loaded from the USPTO website at the following address:

http://www.uspto.gov/web/offices/pac/checker